

STATE OF _____ IDAHO _____

PROJECT NO. _____ F 48-D-2 _____

DATE _____ October 18, 1965 _____

FINAL SEGMENT REPORT
DEVELOPMENT AND OPERATIONS

As required by

FEDERAL AID IN FISH AND WILDLIFE RESTORATION ACTS

- A. Name of Project: CHANNEL CLEARANCE IN PRIEST LAKE TRIBUTARY STREAMS
- B. Project Leader: Jerry Mallet
- C. Type of Work:

10. Fishing Stream and Lake Improvement:

a. Development:

Stream channel clearance work was accomplished on two miles of Soldier Creek during the segment period of October 30, 1964 to August 31, 1965. This completed need clearance work on Priest Lake tributary streams. Completed during the entire project was channel clearance on Lion Creek – four miles, Two Mouth Creek – two miles, Indian Creek – four miles, and Soldier Creek five and one-half miles.

This project provided access to spawning grounds and facilitated movement for cutthroat and Dolly Varden by removal of logging debris in the tributary streams. Logging debris had long accumulated and formed massive jams that blocked fish movement.

Actual work consisted of removal of these innumerable log jams by sawing and the occasional use of explosives. Assistance in the project was furnished by the State Forestry Department Youth Camp.

Submitted by:

Jerry Mallet
Fishery Biologist

Approved by:

IDAHO FISH AND GAME DEPARTMENT

By _____
John R. Woodworth, Director

By _____
James C. Simpson, Chief
Fisheries Division

By _____
Vernon B. Rich, Coordinator
IDAHO FEDERAL AID

1941 J. L. L. S.



Spring Valley Dam and Reservoir public fishing access site, showing lower access road and graveled parking area.

1941 J. L. L. S.



Spring Valley Reservoir, showing ditch to catch runoff and minimize erosion on scalped areas.

SEPT 1963



East side of public access road, Spring Valley Dam.

SEPT 1963



Auto parking area surfaced with crushed rock. Log barrier protects picnic area.